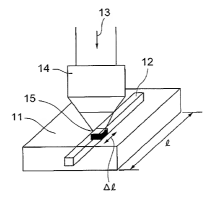
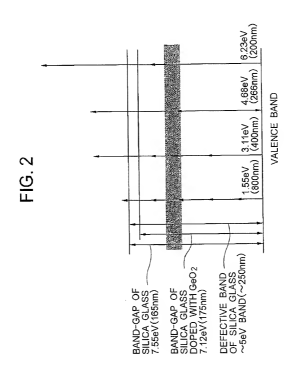
KOUTA et al.; Atty. Dkt.: Q63282; Filed: 02/21/01 "Method for Modifying Refractive Index in Optical Wave-Guide Device" Sheet ______ of 11

FIG. 1





KOUTA et al.; Atty. Dkt.: Q63282; Filed: 02/21/01 "Method for Modifying Refractive Index in Optical Wave-Guide Device" Sheet $\underbrace{3}_{\bullet}$ of 11

FIG. 3

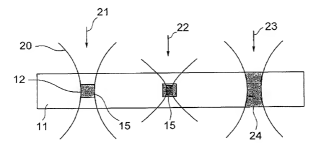
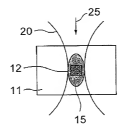


FIG. 4



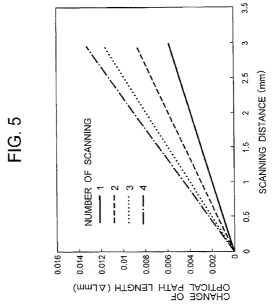


FIG. 6

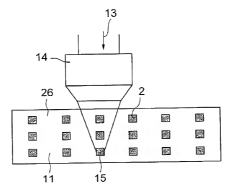


FIG. 7

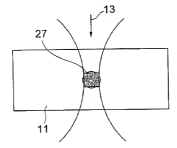


FIG. 8

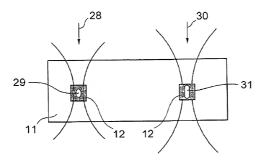
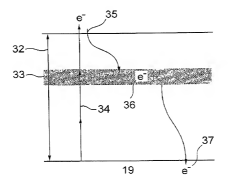


FIG. 9



KOUTA et al.; Atty. Dkt.: Q63282; Filed: 02/21/01 "Method for Modifying Refractive Index in Optical Wave-Guide Device" Sheet $\underline{\mathcal{I}}$ of 11

FIG. 10

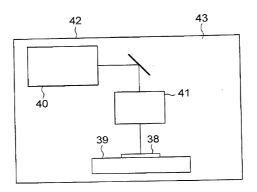
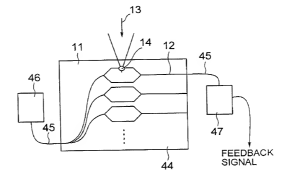


FIG. 11



KOUTA et al.; Atty. Dkt.: Q63282; Filed: 02/21/01 "Method for Modifying Refractive Index in Optical Wave-Guide Device" Sheet $\underbrace{\searrow}_{\mathbf{x}}$ of 11

FIG. 12

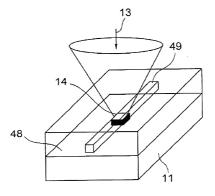
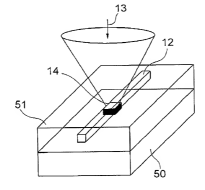


FIG. 13



KOUTA et al.; Atty. Dkt.: Q63282; Filed: 02/21/01 "Method for Modifying Refractive Index in Optical Wave-Guide Device" Sheet $\frac{4}{3}$ of 11

FIG. 14

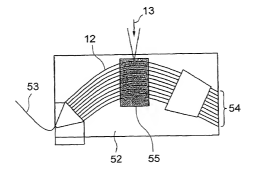
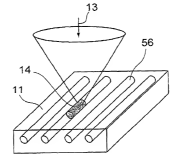


FIG. 15



KOUTA et al.; Atty. Dkt.: Q63282; Filed: 02/21/01 "Method for Modifying Refractive Index in Optical Wave-Guide Device" Sheet 10 of 11

FIG. 16

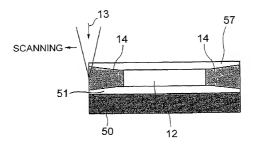
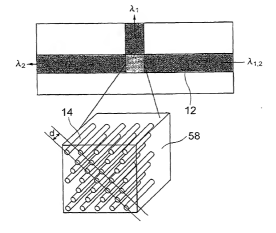


FIG. 17



KOUTA et al.; Atty. Dkt.: Q63282; Filed: 02/21/01 "Method for Modifying Refractive Index in Optical Wave-Guide Device" Sheet 10 of 11

FIG. 18

